Compressed Air Magazine INDEX-1960

Volume 65 Numbers 1-12

Author Index

AMALRIC, PAUL and ROGER SALEM Cap Carbon
BROWN, ROBERT J. JR. Shorter Route for the Santa FeAug: 16
DICKSON, EDWARD G. Supplying Brake Fluid to AutosMay: 30
DIEBOLD, JOHN Sunset Mine's Sad StoryMay : 22
DONALDSON, IVAN J. Helping Salmon to the SeaFeb: 14
KARASZEWSKI, HENRY M. Rocket Research in a Tube
LEBOURDAIS, ERIC Building a Railroad North to Nowhere
LEWIS-MORGAN, ALEC Air AnglingJun: 18
LYON, F. D. Processing Vegetables With Air Cylinders' AidFeb: 31
McCOY, W. U. Clearing Barber CuttingsFeb: 30
NEMMERS, R. J. Mar : 8 DC-8 Jetliner. Mar : 8 Drive for Power at Niagara Nov : 26 Making the "Ultimate" Fuel Aug : 8 New Miles from Old Tires Dec : 12 Test Speed: Mach 9.5 May : 10 Yoke for Oxbow, A Jan : 10

PARKHILL, S. M. By the Light of Gas. May : 16 Cold "Caisson" in Lower Manhattan Mar : 14 Newport News Shipbuilding & Dry Dock Company: The Science of Shipbuilding Oct : 14 Newport News Shipbuilding & Dry Dock Company: The Yard and Its Heritage Sep : 18 Quondam Bonanza Nov : 23 Return of Gas Lights, The Jun : 22 Trip Through a Zipper Plant Jul : 8 Twentieth Century El Dorado Jan : 16
RUDOLPH, WALTER Steam to Air, From
SALEM, ROGER and PAUL AMALRIC Cap CarbonOct: 26 Natural Gas Flows Fast in FranceJan: 20
SHAW, GEORGE V. Story of Pumps, The
SLEIGHT, PETER Power from Ionized Fluids. Mar: 20 Quality Control. Jul: 20
SMITH, G. R. Air Helps Rebuild the Boardwalk Jul : 15 Carving a Canyon Through Jugtown Mountain . Apr : 14 Mont Blanc Tunnel, The Jun : 10 Special Vehicles Built-to-Order Nov : 12
SMITH, MIKE Compressed Air Helps to Make a ChairNov: 15
SPELL, HAZEL M. Death Valley Revisited
SUTER, H. C. Mock Refining
VIVIAN, C. H. Florida's Famous Aquatic Display
WOODS, CLEE Oldest Sawmill Has New IdeasFeb: 20
ZIEMKE, PAUL Bubbles Protect Refurbished DamMay: 20 Powder Boat Fiasco at Fort FisherOct.: 23

Subject-Title Index

Culticat Title Index			Cancer Research
Subject-Title Index			Carbon Potential LiquidJun: 26
			Carving a Canyon Through Jugtown Mountain— G. R. Smith
A			Chemicals—Editorial
ADIPRENE Wear Plates	Nov :	30	Cherry Pits, Uses forJun: 27
Air Angling—Alec Lewis-Morgan Air Blasts Break Veneer			Children's Drawing of Dam Construction
Air Bubbles Aerate Lakes.			Cigarette Making. Dec: 16 Civil War, Fort Fisher. Oct: 23
Air Bubbles in Fishing	Nov : :	29	Classroom on Wheels
Air Bubbles Ward Off Sharks			Cleaning Carpets. Sep : 26 Clearing Barber Cuttings—W. U. McCoy. Feb : 30
Air Cylinder Construction	May :	28	Clearing Barber Cuttings—W. U. McCoy Feb : 30 Coats & Clark Inc
Air Cylinder Construction	Feb :	31	Cold "Caisson" in Lower Manhattan—S. M. ParkhillMar: 14
Air for Skindivers	Jun : :	25	Compressed Air Aids Bearing ManufacturerSep: 15
Air Gauging.			Compressed Air Checks Reactor LeakageJun: 27
Air Helps Rebuild the Boardwalk—G. R. Smith Air Hose Racks			Compressed Air Dollars
Air in Space	Aug :	15	Compressed Air Oddities—
Air Jets: Variations on a Theme	Feb : 3	32	Air Bubble Gun
Air Leak Detector, Mobile			Airline's Emergency Oxygen
Air Motors on Ladle-Transfer Cars			BaseballJul: 26
Airplane Galley Service	Sep : :	26	Blind FarmingSep : 26
Air Pollution, Controlling, from Automobiles			Carpet CleaningSep: 26
Air Power for Barbers			Eyeglasses for Divers
Air Press Makes Bows.			Flour Mill Insect Chase
Air Puck	Feb : 5	26	Helicopter Sep : 26
Air Seat for Automobiles			Ice Quarrying
Air-Supported Buildings			Mine Fire Extinguished
Air Supports for Milling Machines	Nov : 5	29	Oxygen Impregnated Rooms
Air Suspensions, Holding Stable	Sep : 2	25	Pneumatic BaseballMay: 27
Air Systems, Inspecting			Pneumatic BicycleJun: 28
Aluminum Bridge, First			Pneumatic Horse Collar
Archery: Bows from an Air Press	Dec : 1	17	Pneumatic Tire Tests
Arrow, Many Headed			Pneumatic TubesFeb: 27
Assisting Astronauts into Space			Pullman Pillows
Australian Language Survey	Ang : 5	2.2	Talking LighthouseJul: 26
Automobile Assembly, Ford	Jul : 2	20	Trousers for SausageFeb: 27
Automobile Exhaust, Pollution Control	Sep : 2	26	Computer, Literary
Automobile Safety	Ang : S	25	Concrete Batching Plants, Air Power in
Automobile, Solar-Powered	Dec : 2	26	Concrete Construction
Aycock Stator Elevator	Apr : 3	32	Construction, Helium PlantJan: 25
			Construction, Highway, Jugtown MountainApr: 14 Construction, IglooJun: 27
BANDS, Metal, Tightening	Sep : 3	30	Construction, New Method of Shaft Sinking
Bearing Manufacture	Sep : 1	15	Construction, Railroad
Bearings, Cleaning			Construction, St. Lawrence PortOct: 30
Beavers' Awards to Six	Feb . 0	28	Control, Condensate
Bending Iron with Air Power			Copper Mining, Historical
Bending PlateBicycle, Pneumatic			Core Wires, RemovingJan: 31
Black Powder, Historical			Cornell University Computer
Blind Farming	Sep : 2	26	Cornell University Computer Games
Boardwalk, Rebuilding			Counters, Money, Vacuum-OperatedSep : 30
Boats, Air-SupportedBoats, Great Lakes Sand			Cryogenic Cooling PhenomenonAug: 23
Bonanza, Copper Mine			
Bonneville Dam	Feb : 1	14	DAM Construction, Inflatable
Bounty, Reconstruction of			Dam Construction, OxbowJan: 10
Bow for the Hunter, A			Dam Construction, Terminus
Brake Fluid, Supplying to Autos			Dam, Hoover, Eight Millionth VisitorOct : 28
Bridge Construction, Aluminum	Jun: 2	27	Dam Reconstruction
Bridge Construction, Unique			Dam, Snake River, Problems in Construction of Nov : 30
Brown, Herman—1961 Moles' Awardee Bubble, Bubble, No Trouble	Mar · 9	13	Death Valley Revisited—Hazel M. Spell
Bubble Curtain Wards Off Sharks	Oct : 3	35	Decompression Chamber with New FeaturesJan: 26
Bubbles Catch Fish	Nov : 2	29	De-Icing with Bubbles
Bubbles Protect Refurbished Dam—Paul Ziemke Buffalo Hunt, Canadian			Die Quenching
Building a Railroad North to Nowhere—		20	Divers, Eyeglasses forJun: 28
Eric LeBourdais	Nov: 1	18	Divers, Relief for
Burn-Hole Tunnel Driving	Jun : 1	0	Douglas Aircraft Company
by the Light of Gas-5. M. Parkhill	May : 1	0	Drive for Power at Magara-R. J. Nemmers
CADDIC EL L A EL L	C .	14	FARTH MOUNCE OF THE PROPERTY OF
Cabbon Disease	Sep : 2	24	ARTH-MOVING Shovel, World's LargestJun: 27 Editorial—
California Institute of Technology, Wind Tunnel			Birthday for Hoover DamFeb: 29
Cameron History	Dec : 2	20	Buying ToolsJun: 29
Canada, Gold Mine History			Chemicals
Canadidii IIOli Milling	sep : 1		FoundingSep : 27
		i	

Free Air			Johnson, Algot F.—Beavers' AwardeeFe	b: 2
Inclined Plane, An	Jar	1:29	Jugtown Mountain, ConstructionAr	
Inventory Kryos			Jumbo Drilling, Mont Blanc TunnelJu	n : 10
Man-Made Macromolecules			"	
Paper	Apı	r:31	KENNECOTT Copper Corporation, HistoryNo	v : 2
Railroading	Ju	1:27	Kryos-Editorial	g: 2
Sales Engineering				
Seas, The			1.00.0	
El Dorado—The Porcupine Gold Mines			Ladle-Transfer Car Construction	
Encampments at Death Valley	Fol	: 19	Lakes, New Life for	
Energy—Isotopes or Ankles Engineering Scholarship Foundation, Hertz	Aug	: 20	Language, AustralianAu	
Epoxy Patches	Nov	. 33	Learned SawmillFe	6:20
Epoxy Resins, Spraying			Leen, W. JBeavers' AwardeeFe	b : 28
Erie Sand Steamship Company	Feb	: 22	Lighter-Than-Air Craft in Missile Age	11: 25
Eyeglasses for Divers	Jun	: 28	Lighthouse, TalkingJu	11:26
			Lighting, Gas	y : 16
t .			Lilliputians, Land for theJu	1:28
ARMING, Blind, with Air	Sep	: 26	Link-Belt CompanySep	p : 15
Fasteners, Slide			Liquid Hydrogen FuelAu	g: 8
Fish, Getting around Dams			Liquid Oxygen for ICBM's	
Fish, Getting through Turbines Fishing, Air and Electricity			Log Splitting with Air PowerNov	
Fishing with Curtains of Air			LPG TankerOc	1 . 25
Fish Preservation at Whiskeytown Dam			Lubricating Motor Bearings with Air	n:26
Flight Simulation, Shock Tube	Dec	: 8	Lubrication TrainingJar	n: 27
Florida's Famous Aquatic Display-C. H. Vivian			Lumbering under WaterDec	c: 20
Fluid Energy Grinding	Sep	: 28	LumotraceOc	
Fluid Lines, Maintenance of	Oct	: 34		
Fluid Lines, Patching	Nov	: 33	MACROMOLECULES M. M. 1	
Ford Motor Company, Assembly Plant			MACROMOLECULES, Man-Made. Nov Magnetohydrodynamics—MHD Ma	7:31
Forestry, Seed Cone Harvest			Magnetonydrodynamics—MHD	
France, Natural Gas Lines			Making the "Ultimate" Fuel—R. J. NemmersAug	7 . 8
Fresh Water, Distilling			Maracaibo, Tia Juana No. 3	: 34
Fresh Water from the Sea	May	. 27	Marine SalvageOc	
Frozen Ground Shaft Sinking			Marineland, FloridaApr	
Furniture Manufacture	Nov	: 15	Metallurgy, Vacuum Furnace, LargestJur	1:28
			MHD-Magnetohydrodynamics	r : 20
G			Micronizers	
GAS Lights, Historical	May	: 16	Milk Containers, ColoredJur	1:28
Gas Lights, New Application for	Dec	: 18	Milling Machines Float. Nov Mine Fire Extinguished Feb	
Gas Lights, The Revival of			Miners, Pneumatic Safety DeviceAug	
Gas Storage in Venezuela			Mine Sunset May	: 22
Gas Transmission Lines of Aluminum	Lun	. 26	Mine, Sunset	: 23
Gills for Skindivers			Mining Gold in CanadaJar	1:16
Goggles, Safety, Electromechanical	Jul	: 25	Mining Iron, CanadaSer	: 11
Golden Beaver Awards for Six	Feb	: 28	Mining, Safety Awards inJu	1:26
Gold Mines, Canadian, History	Jan	: 16	Mock Refining-H. C. SuterJan	
Graphite Process Speeded	Oct	: 28	Moles Honor Brown and ImmermanDec	: 18
Grouting at Niagara Power Project	Nov	: 26	Molins Mark VIII	
			Money Counters, Vacuum	
HEAT Exchanger Cleaning	Aug	. 27	Motor Bearings, Air-LubricatedJun	
Helicopter—Compressed Air Oddities	Sen	. 26	Motor Bearings, An Europeated	. 20
Helium Production, Keyes, Okla.	Lan	25	M	
Helium Production, Keyes, Okla	Feb	: 14	NATURAL Gas Flows Fast in France—	
Hertz Engineering Scholarship Foundation	Aug	: 24	Roger Salem and Paul AmalricJan	
Hewing an Iron Mine Out of the Wilderness-			Natural Gas Lights ReturnJun	
Eric LeBourdais			Navy, AtomicOct	
Highway Construction—Jugtown Mountain			Neptune Contracting Company	: 15
Hindmarsh, Victor G.—Beavers' Awardee Hinges, Hood, Installing	Feb	: 28	New Miles from Old Tires—R. J. Nemmers	. 12
Hoover Dam, Birthday for	Jan	. 20	The Science of Shipbuilding—S. M. ParkhillOct	: 14
Hoover Dam's Eight Millionth Visitor	Oct	- 28	The Yard and Its Heritage-S. M. ParkhillSep	
Horse Collar, Pneumatic			Niagara Power ProjectNov	: 26
Hose, Maintenance of			Noble Company, Pneumatic Concrete BatchingApr	: 23
Hovercraft	Jul	: 19	Northrop Wind TunnelDec	: 8
Hunting Buffalo	Oct	: 29	Nuclear Power, PackagedSep	
Hydrogen, Liquid Fuel	Aug	: 8	Nuclear Reactor, Model	
			Nuclear Submarine FleetOct	: 29
CE Prevention, Bubbles for	May	: 20	^	
Igloo Construction	Iun :	: 27	OIL Storage, PortableSep	: 25
Immerman, Harry T.—1961 Moles' Awardee	. Dec :	18	Oldest Sawmill Has New Ideas—Clee Woodsreb	: 20
Implosion, Slow-Motion	Dec :	: 18	Ontario's Porcupine in Retrospect-S. M. ParkhillJan	: 16
Inclined Plane, An-Editorial			Overburden Stripping MachineAug	: 22
Industrial X-Ray Films. Insect Chase, Flour Mill	Nov :	34	Oxbow Canyon DamJan	
Interstage Condensate Control System	Aug	26	Oxygen, Emergency, for AirlinesJun	
Inventions, Removable Tire Treads	Jan	24	Oxygen for Steel Mills	. 10
Inventory-Editorial			D	
Iron Mining, Canada	Sep	11	PACKAGING Insulators	: 28
	-1		raper-EditoriaiApr	: 31
JACKASS Flats-Project Rover	4	10	Patching Fluid LinesNov	: 33
Jetliner, Building the DC-8	Aug :	13	Philip Morris Cigarettes	: 16
Let Propulsion Laboratory, Wind Tunnel	May :	10	Pioneer V, Repair Job on	. 26
A CONTRACT OF THE PARTY AND A CONTRACT OF THE PARTY OF TH	. extendy .	A.15	a specialist, which we assume the manufacture of the contraction of th	. 40

Plan BulldozerSep: 2	4 Sharks, Warding off with Air BubblesOct :	3
Pneumatic AmplifiersJun: 2	8 ShipbuildingOct : 14, Sep :	1
Pneumatic BicycleJun: 2	8 Ships, Reconstruction of BountyJul:	
Pneumatic Checker for Reactor Leaks	7 Shock Tube Flight Simulation	
Pneumatic DamJan: 2	3 Shoshone DamSep:	
Pneumatic Horse Collar	8 Shovel, World's Largest	
Pneumatic Log Splitter	0 Skindivers Are Lumberjacks	20
Pneumatic PackagingMar: 2	8 Skindivers, Gills forlun:	25
Pneumatic PrisonJul: 2	6 Snake River Dam Construction, Problems in	30
Pneumatic Snow Removal		26
Pneumatic Tires, Derivation		32
Pneumatic Tires, LargeApr : 20	6 Solar-Powered Automobile	24
Pneumatic Tire TestingJun: 30	O Space Platforms, Pneumatic	15
Pneumatic Tools on Paper MoneySep: 20	6 Special Vehicles Built-to-Order—G. R. Smith	12
Pneumatic Tubes	7 Steam to Air, From-Walter Rudolph. Feb: 3 Steel-25-Percent Nickel Feb:	27
Polaris Fired from Submarine	Steel, Cast Alloy, Replaces, Stainless	26
Pollution Air Controlling from Automobiles Ian : 24	Steel Elbow, LargestSep ::	
Pollution Control, Automobile ExhaustSep: 26	Steel Industry, Changing SceneSep:	10
Porcupine Gold MinesJan: 16	Steel Mills, Oxygen for	18
Port Rises on the St. Lawrence, A-Eric LeBourdaisOct : 30		
Powder Boat Fiasco at Fort Fisher—Paul C. ZiemkeOct: 23 Power from Ionized Fluids—Peter SleightMar: 20	Story of Pumps, The—George V. Shaw	20
Press, Ultra-High-Pressure		
Pressure-Packaged Paint	Submarine Launches Polaris	23
Prison, PneumaticJul: 26	Submarine TrainerJul:	
Processing Vegetables with Air Cylinders' AidFeb: 31	Sugar Refining, Model PlantJan :	28
Project Rover—Jackass Flats	Sunset Mine's Sad Story—John Diebold	30
Pullman Pillows. Jul : 26 Pumps, Historical Sketch. Dec : 20) Supplying Diake Fluid to Autos—Educara G. DicksonMay .	30
Tumpo, Timorical oncicii i i i i i i i i i i i i i i i i i		20
QUALITY Control—Peter SleightJul: 20	TANKER, LPGOct :	23
Quebec Cartier Mining CompanySep: 11, Oct: 30, Nov: 18	Terminus Dam Posters	
Quondam Bonanza-S. M. Parkhill		34
Account to the contract of the	Tightening Metal BandsSep : 3	30
D	Tire, Pneumatic, TestingJun : 3	30
RAILROAD Construction	Tire Retreading	
Railroading—Editorial Jul : 27 Railroad (Santa Fe) Relocation		26
Re-Entry Angles, Pneumatically RegulatedDec: 20	Tire, Why Called a Tire	30
Refining, Model Sugar Plant		
Resins, Epoxy, Spraying	Totem PolesJul: 2	
Resuscitator, First-In		26
Retreading Tires	Transformer Leads, Twisting. Dec : 2 Transistor Assembly. Jul : 2	
Riley, T. J.—Beavers' AwardeeFeb: 28		
R Jak Feb : 30	Trip Through a Zipper Plant—S. M. ParkhillJul:	
R = Jak	Truck and Trailer Unloading	31
	Tunnel, Vehicular-Mont BlancJun : 1	0
SAFETY, Automobile	Twentieth Century El Dorado-S. M. ParkhillJan: 1	.0
Safety Device, Pneumatic, for MinersAug: 23		
Safety GogglesJul: 25		24
Safety, MiningJul: 26	vacuum rumace, Largest	20
Sales Engineering—Editorial. May: 29 Salmon, Getting, to the Sea. Feb: 14		0
Salvage, MarineOct : 35	Vasa, Raising AttemptsOct : 3 Vegetable Processing, Air Cylinders AidFeb : 3	i D
Sandstone Splitting with Air PowerFeb: 30	Vema Research Ship	
Santa Fe, Relocation of	Veneer Breaking with Air JetsFeb: 3	
Sausage Trousers	Viton for Expansion JointFeb: 2	6
Saving With Air Power Applications— Aiding Truck and Trailer UnloadingMay: 31	•••	
	WATER Conservation Ian : 2	12
Assisting Astronauts into Space	WATER Conservation	
Cleaning BearingsJun: 31	Water from Sea, Fresh	6
Clearing Barber Cuttings. Feb: 30 Heat Exchanger Cleaning. Aug: 27	Water, Keeping Ice-Free with Air Bubbles	3
Husky "Monkey" Scales a PoleAug: 27	Water Supply PipingJan: 2	
Installing Hood HingesJan: 30	Weather ResearchOct : 2 Welding Missiles	0
Packaging Insulators	Welding Missiles. Nov: 3 Welding, Safer with Carbon Dioxide. Sep: 2	4
Processing Vegetables	Wheeler, Raymond A.—Beavers' AwardeeFeb: 2	8
Removing Core Wires from Castings	Wind Tunnel at Northrop CorporationDec :	
Splitting Sandstone	Wind Tunnel, JPL	0
Tightening Metal BandsSep: 30	World's Fastest Runway	5
Transistor AssemblyJul: 29	Trongar Ton Lamitare Manufacture	3
Twisting Transformer Leads	Y	
Saving With Air Power-LivesOct: 35	X-RAY Detects QualityJul: 20	6
Saving With Air Power–Relics Oct : 35 Sawmill, Oldest Feb : 20	X-Ray Films for Industry	4
Scott, Walter–Beavers' Awardee	V	
Seas, The-EditorialOct: 33	YOKE for Oxbow, A-R. J. Nemmers	0
Seatainers	Yukon Stern-Wheeler, Last Trip for	9
Seat, Air-Cooled		
Sea Water, Fresh Water from	ZIPPERS, Manufacture of	0
Shark Attack Census	Zippers, More about	3

